Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	4	(receiver same dynamic same range).ti. and compress\$4 same receiver same (compensat\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 19:24
L4	265	(receiver same dynamic same range).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 19:24
L5	. 0	(receiver same dynamic same range same extend44).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 19:24
L6	. 17	(receiver same dynamic same range same extend\$4).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 19:24
S1	10	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 13:36
S2	5	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:21
S3	1	(vector adj3 analyzer\$3) and (dynamic with range) and (compensat\$5 with compres\$5) and phase and magnitude and receiver and channel and spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:14
S4 ,	1	(vector adj3 analyzer\$3) and (dynamic with range) and (compensat\$5 with compres\$5) and phase and magnitude and receiver and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:18

S5	0	compensat\$4 with compres\$4 with magnitude with phase with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:19
S6		compensat\$4 with compres\$4 with magnitude with phase with channel and vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:19
S7		(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum and test and device and DUT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:23
S8	2	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum and test and device and DUT and correct\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:27
S9	1	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum and test and device and DUT and correct\$4 and character\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/19 18:32
S10		(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum and test and device and DUT and correct\$4 and character\$4 and frequenc\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/20 10:45
S11	1	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum and test and device and DUT and correct\$4 and character\$4 and frequenc\$4 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/20 12:19

S12	1	"5587934" and (vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and receiver and channel and spectrum and test and device and DUT and correct\$4 and character\$4 and frequenc\$4 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/20 12:35
S13	1	"5587934" and (vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/20 12:40
S14	7	"5587934" and (vector adj3 analyzer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/06/20 12:40
S15		(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and (reference with compres\$5 phase\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 18:20
S16	11	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and (reference with compres\$5 phase\$3) and referenc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 18:22
S17	11	(vector adj3 analyzer\$3) and (dynamic adj4 range) and compensat\$5 and compres\$5 and phase and magnitude and (reference with compres\$5 phase\$3) and referenc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 18:30
S18	2	(vector adj3 analyzer\$3) and (dynamic adj4 range) and compensat\$5 with compres\$5 and phase and magnitude and (reference with compres\$5 phase\$3) and referenc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/11/24 18:30
S19	123	((network spectrum) adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:42

S20	12	((network spectrum) adj3 analyzer\$3) and (dynamic with range) and compensat\$5 with compres\$5 and phase and magnitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:45
S21	12	((network spectrum) adj3 analyzer\$3) and (dynamic with range) and compensat\$5 with compres\$5 and phase and magnitude and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:45
S22	12	((network spectrum) adj3 analyzer\$3) and (dynamic with range) and compensat\$5 with compres\$5 and phas\$3 and magnitud\$3 and receive\$3 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:50
S23	13	((network\$3 spectrum\$3) adj3 analyz\$5) and (dynami\$5 with rang\$3) and compensat\$5 with compres\$5 and phas\$3 and magnitud\$3 and receive\$3 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:47
S24	0	702/106.ccls. and ((network\$3 spectrum\$3) adj3 analyz\$5) and (dynami\$5 with rang\$3) and compensat\$5 with compres\$5 and phas\$3 and magnitud\$3 and receive\$3 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:47
S25	4.	"324"/\$.ccls. and ((network\$3 spectrum\$3) adj3 analyz\$5) and (dynami\$5 with rang\$3) and compensat\$5 with compres\$5 and phas\$3 and magnitud\$3 and receive\$3 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:48
S26	1	"73"/\$.ccls. and ((network\$3 spectrum\$3) adj3 analyz\$5) and (dynami\$5 with rang\$3) and compensat\$5 with compres\$5 and phas\$3 and magnitud\$3 and receive\$3 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 12:23
S27	.1	"702"/\$.ccls. and ((network\$3 spectrum\$3) adj3 analyz\$5) and (dynami\$5 with rang\$3) and compensat\$5 with compres\$5 and phas\$3 and magnitud\$3 and receive\$3 and respons\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/02/28 12:48
S28	0	"20030125894".URPN.	USPAT	OR	ON	2004/02/28 12:49

			<u>, </u>			
S29	. 0	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and marcona	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 17:56
S30	0	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and marconai	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 17:56
S31	0	(vector adj3 analyzer\$3) and (dynamic with range) and compensat\$5 and compres\$5 and phase and magnitude and marconi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 17:56
S32	515	vector adj3 (network spectrum) adj3 analyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 18:10
S33	496425	(vector adj3 (network spectrum) adj3 analyzer) wiht dynamic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 18:10
S34	5	(vector adj3 (network spectrum) adj3 analyzer) with dynamic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 18:11
S35	2	(vector adj3 (network spectrum) adj3 analyzer) with compensat\$5 and compress\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 18:14
S36	4	(vector adj3 (network spectrum) adj3 analyzer) same compensat\$5 and compress\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 18:17
S37	. 3	(vector adj3 (network spectrum) adj3 analyzer) same compensat\$5 and compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/20 18:22
S38	40	((network spectrum) adj3 analyzer) same compensat\$5 and compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 12:26

S39	11	((network spectrum) adj3 analyzer) same compensat\$5 same compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:19
S40	0	"20030125894".URPN.	USPAT	OR	ON	2004/08/21 12:50
S41	0	"6750733" and ((network spectrum) adj3 analyzer) same compensat\$5 same compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:20
S42	1	Dunsmore .in. and ((network spectrum) same analyzer) and compensat\$5 and compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:21
S43	1	Dunsmore .in. and ((network spectrum) and analyzer) and compensat\$5 and compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:21
S44	1	Dunsmore .in. and ((network spectrum)and analyzer) and compensat\$5 and compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:21
S45	1	Dunsmore .in. and compensat\$5 and compress\$5 and compensat\$6 and receive\$5 and transmit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:21
S46	168	Dunsmore .in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:23
S47	61	"6768390" "67507336380819" "6643597" "6448786" "6690722" "6356163" "6060888" "6065137" "6018246" "5103195" "5028131" "4962359"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/08/21 13:25
S48	1511067	("6768390" "67507336380819" "6643597" "6448786" "6690722" "6356163" "6060888" "6065137" "6018246" "5103195" "5028131" "4962359") and compensat\$5same compres\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:26

			_			
S49	0	("6768390" "67507336380819" "6643597" "6448786" "6690722" "6356163" "6060888" "6065137" "6018246" "5103195" "5028131" "4962359") and (compensat\$5 same compres\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2004/08/21 13:26
S50	0	("6768390" "67507336380819" "6643597" "6448786" "6690722" "6356163" "6060888" "6065137" "6018246" "5103195" "5028131" "4962359") and (compensat\$5 with compres\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:26
S51	1	("6768390" "67507336380819" "6643597" "6448786" "6690722" "6356163" "6060888" "6065137" "6018246" "5103195" "5028131" "4962359") and (compensat\$5 and compres\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:31
S52		("6768390") and (compensat\$5 and compres\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:31
S53		("6768390")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:34
S54	6	("6098246")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:35
S55	0	("6098246") and compensat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:34
S56	6	"6098246"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:34
S57	2	("6018246")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 17:13

					,	
S58	0	("6018246") and compensat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/21 13:35
S60		compen\$4 near4 compress\$5 near4 receive\$5 near4 magnitude near4 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 17:14
S61	1	compen\$6 near6 compress\$5 near7 receive\$5 near8 magnitude near9 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/17 17:46
S62	1	("2003/0125894").URPN.	USPAT	OR	ON	2005/02/17 17:18
S63	2	("20030125894" "6567762").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 17:19
S64	7	("3775681" "4829172" "4933641" "5294986" "5789689" "5974362" "6493543").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 17:35
S65	1	("3775681" "4829172" "4933641" "5294986" "5789689" "5974362" "6493543").PN. and compensat\$5 and compress\$5 and receive\$4 and magnitude	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/17 17:36
S66	4	(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 11:32
S67	4	(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 11:38
S68		(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:42
S69	1	"6005897".PN.	USPAT; USOCR	OR	ON	2005/02/21 12:31

S70	0	(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response and phase and (network spectrum) near4 analyz44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/21 13:42
S71	1	(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response and phase and (network spectrum) near4 analyz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:42
S72	. 0	"375"/\$.ccls. and(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response and phase and (network spectrum) near4 analyz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:43
S73	0	"455"/\$.ccls. and(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response and phase and (network spectrum) near4 analyz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:43
S74	0	"714"/\$.ccls. and(calibrat\$5 compensat\$4) near3 compress\$5 and receiv\$5 near3 magnitude near4 phase and receiv\$5 and response and phase and (network spectrum) near4 analyz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:44
S75	26128	((network spectrum) near4 analyz\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:44
S76	4096	((network spectrum) near4 analyz\$4) and phase and magnitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:45
S77	2669	((network spectrum) near4 analyz\$4) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:46
S78	852	((network spectrum) near4 analyz\$4) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:47

			-			
S79	. 93	((network spectrum) near4 analyz\$4) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:47
S80	91	((network spectrum) near4 analyz\$4) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$5 and second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:54
S81		((network spectrum) near4 analyz\$4) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$5 and second and signal and phase near3 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:48
S82	4	((network spectrum) near4 analyz\$4) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$5 and second and signal and (phase magnitude)near3 compress\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:49
S83	21	("4500994" "4601044" "4993046" "5111484" "5233629" "5233630" "5363408" "5396518" "5408502" "5428631" "5438590" "5469452" "5511096" "5621762" "5633881" "5666170" "5668820" "5790596" "5832001" "5878085" "5910967").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/21 13:52
S84		("4500994" "4601044" "4993046" "5111484" "5233629" "5233630" "5363408" "5396518" "5408502" "5428631" "5438590" "5469452" "5511096" "5621762" "5633881" "5666170" "5668820" "5790596" "5832001" "5878085" "5910967").PN. and analyz\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/21 14:34

S85	0	("4500994" "4601044" "4993046" "5111484" "5233629" "5233630" "5363408" "5396518" "5408502" "5428631" "5438590" "5469452" "5511096" "5621762" "5633881" "5666170" "5668820" "5790596" "5832001" "5878085" "5910967").PN. and analyzer	US-PGPUB; USPAT; USOCR	OR	ON ·	2005/02/21 13:53
S86	69	((network spectrum) near4 analyzer) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:55
S87	0	((network spectrum) near4 analyzer) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$4 and frequnec\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/21 13:55
S88	69	((network spectrum) near4 analyzer) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$4 and frequenc\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/02/21 13:55
S89	41	((network spectrum) near4 analyzer) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$4 and frequenc\$4	USPAT	OR	ON	2005/02/21 13:56
S90	41	((network spectrum) near4 analyzer) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$4 and frequenc\$4 and range	USPAT	OR	ON	2005/02/21 14:19
S91	15	((network spectrum) near4 analyzer) and phase and magnitude and (compensat\$4 adjust\$5) and receiv\$4 and compres\$5 and (compensat\$5 adjust) near4 receiv\$4 and frequenc\$4 and range and radar	USPAT	OR	ON	2005/02/21 14:19

		•				
S92	. 21	("4500994" "4601044" "4993046" "5111484" "5233629" "5233630" "5363408" "5396518" "5408502" "5428631" "5438590" "5469452" "5511096" "56621762" "5633881" "5666170" "5668820" "5790596" "5832001" "5878085" "5910967").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/21 14:34
S93 .	1	"6005897".PN.	USPAT; USOCR	OR	ON	2005/02/21 14:43
· S94	1	"6507628"	USPAT	OR	OFF	2005/07/23 18:17
S95	0	(spectrum network)near4 analyzer same compress\$5 near4 receiver same compensat\$5	USPAT	OR	OFF	2005/07/23 18:18
S96	1	(spectrum network)near4 analyzer same compress\$5 near4 receiver same compensat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 18:20
S97	231	compress\$5 near4 receiver same compensat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/23 18:20
S98		(compress\$5 near4 receiver)same compensat\$5 and dynamic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 15:37
S99	. 14	(compress\$5 near4 receiver)same compensat\$5 same dynamic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 15:37
S10 0	8	(compress\$5 near4 receiver)near6 compensat\$5 same dynamic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/10/13 15:38
S10 1	0	compression near4 point same recevier same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/13 17:45

S10 2	0	compression same point same recevier same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 17:45
S10 3	13	compression near4 point same receiver same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:03
S10 4	7	compression near4 point same receiver with channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:05
S10 5	6	compression near4 point same receiver same compensat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:14
S10 6	16	compress\$4 near4 point same receiver same (limiter compensat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:08
S10 7	1	compression near4 point same receiver same compensat\$4 and dut and vna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:14
S10 8	2249	compress\$5 same point same receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:15
S10 9	5	S108 and DUT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 22:15
S11 0	65686	((compression adj (point limit)) (dynamic adj range))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 16:43
S11 1	294	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 16:44

S11 2	9	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver same magnitude	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:06
S11 3	41	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver same (magnitude phase)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/21 14:32
S11 4	15	("3968438" "4000369" "4083009" "4169219" "4198603" "4270222" "4301445" "4531234" "4553105" "4829593" "5204970" "5204976" "5319702" "5452473" "5507023").PN. OR ("5758273").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 14:30
S11 5	34	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver same (magnitude phase) and limit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 14:34
S11 6	4	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver same (magnitude phase) and limiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 17:12
S11 7	13	("4450590" "5105195" "5230099" "5249203" "5339040" "5371902" "5604929" "5613233" "6044112").PN. OR ("6289048"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 15:20
S11 8	70	(receiver same dynamic same range).ti.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 15:22
S11 9	32	S118 and compensat\$5	US-PGPUB; USPAT; USOCR	OR _.	OFF	2005/10/21 15:21
S12 0	1	(receiver same dynamic same range same compress\$5).ti.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/21 15:22
\$12 1	258	(receiver same dynamic same range).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/10/24 16:11

		· · · · · · · · · · · · · · · · · · ·				
S12 2	8	(receiver same dynamic same range same compress\$5).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 15:23
S12 3	21	S121 and compress\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 15:23
S12 4	0	("2003/0124999").URPN.	USPAT	OR	OFF	2005/10/21 15:48
S12 5	0	(receiver same dynamic same range).ti. and compress\$4 same receiver same (compensat\$4 adjust\$4) same (magnitude phase) near4 response	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:13
S12 6	0	(receiver same dynamic same range).ti. and compress\$4 same receiver same (compensat\$4 adjust\$4) same (magnitude phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:13
S12 7	4	(receiver same dynamic same range).ti. and compress\$4 same receiver same (compensat\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 19:21
S12 8	38	"455"/\$.ccls. and (receiver same dynamic same range) and compress\$4 same receiver same (compensat\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:18
S12 9	17	"455"/\$.ccls. and (receiver same dynamic same range) and compress\$4 same receiver same (compensat\$4 adjust\$4) and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/10/24 16:03
S13 0	15	"455"/\$.ccls. and (receiver same dynamic same range) and compress\$4 same receiver same (compensat\$4 adjust\$4) and phase and (magnitude amplitude)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/10/21 16:22

S13 1	5	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver same (amplitude magnitude phase) and limiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 16:22
S13 2	15	"455"/\$.ccls. and (receiver same dynamic same range) and compress\$4 same receiver same (compensat\$4 adjust\$4) and phase and (magnitude amplitude) and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 16:22
S13 3	2	("5079735" "5758273") and phase and (magnitude amplitude) and compress\$5 and dynamic and range	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 17:13
S13 4	2	("5758273" "5079735") and (dut test analyzer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 16:44
S13 5	1	"455"/\$.ccls. and (receiver same dynamic same range) and compress\$4 same receiver same (compensat\$4 adjust\$4) and phase and ((network spectrum) adj analyzer DUT SUT signal near3 test)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/10/24 16:06
S13 6	1	"4334303".PN.	USPAT; USOCR	OR	OFF	2005/10/24 16:04
S13 7	37	(receiver same dynamic same range) and compress\$4 same receiver same (compensat\$4 adjust\$4) and phase and ((network spectrum) adj analyzer DUT SUT signal near3 test)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 16:07
S13 8	1	((compression adj (point limit)) (dynamic adj range)) same (compensat\$5 adjust\$5) near4 receiver same magnitude and dut	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:07
S13 9		(receiver same dynamic same range).ti. and (DUT SUT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 16:11

S14 0	1	(receiver same dynamic same range).ti. and (network spectrum) adj3 analyzer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 16:11
S14 1	4	"5758273".pn. "5079735".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 16:45
S14 2	2	"6606583"	USPAT	OR	OFF	2005/10/25 15:11
S14 3		"5758273"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 14:55
S14 4	6	"5079735"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 16:40
S14 5	11	band near4 compressive adj receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 11:48
S14 6	2	"5491548".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 12:05
S14 7		magnnitude and "10027751"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 12:05
S14 8	0	magnnitude and "10/027751"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 12:05
S14 9	1	magnitude and "10/027751"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR "	ON	2006/04/06 12:05

S15 0	0	"20030043900"	USPAT	OR	OFF	2006/04/06 13:24
S15	1	"20030043900"	US-PGPUB; USPAT	OR	OFF	2006/04/10 12:20
S15 2	1	"20030125894"	US-PGPUB; USPAT	OR	OFF	2006/04/10 12:20